## **IN THE CLAIMS**

Please cancel claim 18 without prejudice or disclaimer.

Please amend the claims as follows:

1. (twice amended). A method for automatically managing energy cost using metering data and pricing data, the method comprising the steps of:

receiving metering data from a utility meter, wherein the metering data is electronically transmitted from the utility meter;

receiving pricing data electronically over a network, wherein the pricing data is associated with a plurality of sources of power;

forecasting a forecast load based on the received metering data from the utility meter; and

data and the forecast load, wherein the consumption decision

selects one of the plurality of sources of power to thereby reduce utility costs.

- 21 (amended). The method of claim 1, further including automatically implementing the optimal consumption decision, wherein the automatically implementing includes automatically providing power from [one or more] at least one of the plurality of sources of power to the customer based upon the optimal consumption decision.
- 22 (amended). A system for automatically managing energy cost [using metering data and pricing data], the system comprising:

<u>a server communicating with at least one utility meter, wherein said server is</u>

<u>configured to record [for recording and transmitting the] metering data</u>

received from said utility meter via a network;

[at least one server; and

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- a network, ] and wherein the [at least one] server is <u>further</u> configured [to receive the metering data from the at least one utility meter,] to receive [the] pricing data <u>from each of a plurality of sources of power</u> from the network, <u>and to determine an optimal consumption decision</u> [and to transmit the optimal consumption decision to a customer], <u>wherein the optimal consumption decision selects one of the plurality of sources of power to thereby reduce utility costs.</u>
- 27 (amended). The system of claim 22, wherein the [at least one] server comprises [at least one] a central server and [at least one] a regional server.
- 28 (amended). The system of claim 27, wherein the [at least one] central server is configured to receive the pricing data from the network, to receive the metering data from the [at least one] regional server, to determine the optimal consumption decision and to transmit the optimal consumption decision to the at least one regional server.
- 29 (amended). The system of claim 27, wherein the [at least one] regional server is configured to receive the metering data from the [at least one] utility meter, to transmit the metering data to the [at least one] central server, to receive the optimal